

Day : Tuesday
 Date: 11/25/2003

Time: 12:04:06

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MAMBAKKAM

First Name = SREENATH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
<u>60386396</u>	Not Issued	159	06/04/2002	MULTIMODE CONTROLLER FOR INTELLIGENT AND "DUMB" FLASH CARDS	MAMBAKKAM, SREENATH
<u>60319478</u>	Not Issued	159	08/16/2002	SOFTWARE RECOVERY METHOD FOR FLASH MEDIA WITH DEFECTIVE FORMATTING	MAMBAKKAM, SREENATH
<u>29168553</u>	Not Issued	041	10/02/2002	MULTIPLE BEZEL READER	MAMBAKKAM, SREENATH
<u>10264466</u> ✓	Not Issued	030	10/04/2002	MULTIMODE CONTROLLER FOR INTELLIGENT AND "DUMB" FLASH CARDS	MAMBAKKAM, SREENATH
<u>10253547</u> ✓	Not Issued	030	09/23/2002	FIELD-OPERABLE, STAND-ALONE APPARATUS FOR MEDIA RECOVERY AND REGENERATION	MAMBAKKAM, SREENATH
<u>10167925</u> ✓	Not Issued	061	06/11/2002	FLASHTOASTER FOR READING SEVERAL TYPES OF FLASH-MEMORY CARDS WITH OR WITHOUT A PC	MAMBAKKAM, SREENATH
<u>10065771</u>	Not Issued	041	11/18/2002	FLASH JUKE BOX	MAMBAKKAM, SREENATH
<u>10065763</u>	Not Issued	041	11/15/2002	FLASH MEDIA READING DEVICES WITH INTEGRATED STORAGE COMPARTMENTS	MAMBAKKAM, SREENATH
<u>10065333</u>	Not Issued	030	10/04/2002	INTEGRATED VIRTUAL HUB CHIP	MAMBAKKAM, SREENATH
<u>10065325</u>	Not Issued	020	10/03/2002	FRAME KIT TO ACCOMMODATE MULTIPLE HOST PROCESSING SYSTEM CONNECTOR INTERFACES	MAMBAKKAM, SREENATH
<u>10064967</u>	Not	030	09/04/2002	SOFTWARE RECOVERY	MAMBAKKAM,

	Issued			METHOD FOR FLASH MEDIA WITH DEFECTIVE FORMATTING	SREENATH
<u>10064966</u>	Not Issued	041	09/04/2002	SMARTUNIVERSAL FLASH MEDIA CARD ADAPTERS	MAMBAKKAM, SREENATH
<u>10063021</u>	Not Issued	071	03/12/2002	MEMORY MODULE WHICH INCLUDES A FORM FACTOR CONNECTOR	MAMBAKKAM, SREENATH
<u>10039685</u> ✓	Not Issued	030	10/29/2001	FLASHTOASTER FOR READING SEVERAL TYPES OF FLASH MEMORY CARDS WITH OR WITHOUT A PC	MAMBAKKAM, SREENATH
<u>10002567</u> ✓	Not Issued	030	11/01/2001	ACTIVE ADAPTER CHIP FOR USE IN A FLASH CARD READER	MAMBAKKAM, SREENATH
<u>09683919</u>	Not Issued	030	03/01/2002	DEVICE AND SYSTEM FOR ALLOWING SECURE IDENTIFICATION OF AN INDIVIDUAL WHEN ACCESSING INFORMATION AND A METHOD OF USE	MAMBAKKAM, SREENATH
<u>09681054</u>	Not Issued	030	12/12/2000	SECURE MASS STORAGE DEVICE WITH EMBEDDED BIOMETRIC RECORD THAT BLOCKS ACCESS BY DISABLING PLUG-AND-PLAY CONFIGURATION	MAMBAKKAM, SREENATH
<u>09610904</u>	6438638	150	07/06/2000	FLASHTOASTER FOR READING SEVERAL TYPES OF FLASH-MEMORY CARDS WITH OR WITHOUT A PC	MAMBAKKAM, SREENATH
<u>08869624</u>	6006295	150	06/05/1997	TRANSLATOR WITH SELECTABLE FIFO FOR UNIVERSAL HUB CABLES FOR CONNECTING A PC'S PCMCIA OR PARALLEL PORTS TO VARIOUS PERIPHERALS USING IDE/ATAPI, SCSI, OR GENERAL I/O	MAMBAKKAM , SREENATH
<u>08802133</u>	5905888	150	02/19/1997	BOOTABLE REDUNDANT HARD DISK ATTACHED TO A PC'S PARALLEL PORT WITH ROM-ADDRESS AUTO-DETECT AND CONFIGURE DURING BIOS SCAN	MAMBAKKAM , SREENATH

<u>08573497</u>	<u>5768627</u>	150	12/15/1995	EXTERNAL PARALLEL-PORT DEVICE USING A TIMER TO MEASURE AND ADJUST DATA TRANSFER RATE	MAMBAKKAM , SREENATH
<u>08390680</u>	<u>5623274</u>	150	02/17/1995	FRONT-PANEL INDICATOR USING A SERIAL LINK FOR A PC	MAMBAKKAM , SREENATH

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

	U	I	Document	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6615301 B1	20030902	29	Integrated data transceiver circuit for use with a serial bus and bus interface	710/106
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6601124 B1	20030729	11	Universal interface for selectively coupling to a computer port type and method therefor	710/305
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6460094 B1	20021001	16	Peripheral device configured to detect the type of interface to which it is connected and configuring itself accordingly	710/8
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6442734 B1	20020827	19	Method and apparatus for detecting the type of interface to which a peripheral device is connected	716/4
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6389495 B1	20020514	17	Dedicated circuit and method for enumerating and operating a peripheral device on a universal serial bus	710/8
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5991546 A	19991123	27	System and method for interfacing manually controllable input devices to a universal computer bus system	710/62

10/0651333

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	326/21; 327/170; 703/23; 713/503		Lee, Jae-Jun et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	710/316; 710/63		Blair, Brian Edward	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	326/37; 326/62; 710/1; 710/104; 710/15; 710/62; 713/100		Hanson, Mark T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4			Hanson, Mark T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	710/53; 710/9		Larky, Steven P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	710/313; 710/5; 710/72		Chan, Teh-Hsin Philip et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Image Doc. Displayed	PT
1	US 6615301	<input type="checkbox"/>
2	US 6601124	<input type="checkbox"/>
3	US 6460094	<input type="checkbox"/>
4	US 6442734	<input type="checkbox"/>
5	US 6389495	<input type="checkbox"/>
6	US 5991546	<input type="checkbox"/>